## **Woodward-Clyde**

Engineering & sciences applied to the earth & its environment

February 1, 1994 87X4660 6.10



Mr. Frank Battaglia USEPA Region I Waste Management Building 90 Canal Street Boston, MA 02114

Re: Upcoming River Sampling Schedule

## Dear Frank:

Woodward-Clyde Consultants is planning to begin sampling of Pawtuxet River sediments on February 14, 1994. In Phase II Round 1, release characterization sampling (surfical sediment sampling and vibracoring) will be proceeded by sediment sampling for the hydrological model. A detailed sampling schedule is attached. The start and completion dates and task durations are tentative. Deviations from this schedule are expected. Scheduling progress will be documented in monthly reports submitted to USEPA.

During these sampling activities, Woodward-Clyde Consultants will be working tenday shifts. Prior to visiting the site or scheduling contractors to split samples, please contact us to confirm our field schedule. Mr. Ed Hastings will be our site manager, he can reached at (401) 461-2350.

Should you have any questions or comments, please feel free to contact either myself or Diane Leber.

Very truly yours,

Mark Houlday

Project Manager

c. Diane Leber

SEMS DocID

P.O. Box 290 • 201 Willowbrook Boulevard • Wayne, New Jersey 07470 201-785-0700 • 212-926-2878 • Fax 201-785-0023

## Pawtuxet River Sediment Sampling Schedule Former CIBA-GEIGY Facility Cranston, Rhode Island

	Dur	1993	1994					
Task Name	Wks	Q4		Q1	02		Q3	Q4
PHASE II - RIVER SCHEDULE	48. 2	1						
Phase II Investigation Begins	0	<u> </u>		2011a				
Sample Sediments	39							
Mobilization	1							
Establish and Survey Transects	1	(1) 11 11			The state of the s	, , ,	respective to the second se	minimum in the second of the s
Round 1 Sediment Sampling	4	O		And the state of t	- and an address of the state o			
Vibracoring	2	- And the state of			- Hidden (1977) 20 Ann - Heini (1944) 11 Ann - Heini (1944) 10 Ann - Heini (1947) 10 Ann - Heini (1947)			
Sediment Sampling (for HQ)	6			\$ 17 American (1. ) (2004)   17 American (2004)   2004)   2004)   2004)   2004)   2004	Control of the Assessment of the Control of the Con			
Round 1 Sediment Analyses	15			O - MAN PARAMENT TO RECOVERING SEASON (SEASON SEASON SEASO	THE PARTY OF THE P		renn (14 <del>i bell fels) i - derel belock</del> (bereinselt i s bleven i ni debererben <b>s</b> jouwens) i rennek (1 i i 190) -	enderstalle aller by provident by I deployed provide to the bib bit and a
Validate Round 1 Data	10				adla o amodi/illilli			At management ) the admiral I had a had been presented to
Load and Query Data Base	4	and an interest of the second		en i i i i i i i i i i i i i i i i i i i	An wide of the second problems of simplify definitions to be simplified by the second			VIII 4
Select Round 2 Locations	3			The control of the co				
Round 2 Sediment Sampling	4							The second secon
Round 2 Sediment Analyses	9							
Validate Round 2 Data	6			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	) had, e   col   a   49 had), e   19 had - 2   19 had - 2   19   19   19   19   19   19   19			
Load and Query Data Base	2				and the set themse and \$1,000 to \$1,			(.,,

Actual	Milestone
	<b>A A</b>